

for every room  
in your school



~~XD 33/H~~  
School  
Furn. Box



*In production since  
1979?*

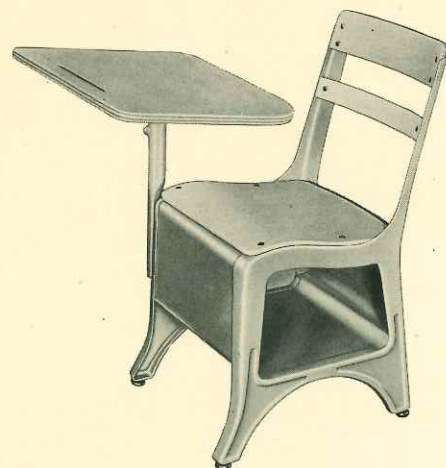


S. Patent Office  
JUN 4 1956  
Design Division





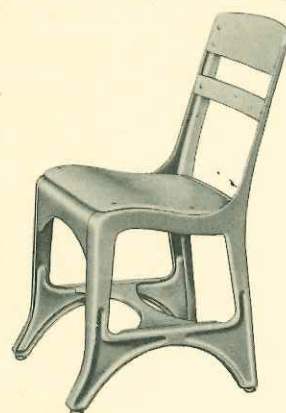




**450**



**520**



**540**

U. S. Patent Office  
JUN 4 1956  
Design Division



**525**



**200**



**220**

*The finest-*

**GRIGGS**

*SKYLINER seating*

**450**

The most beautiful, and, at the same time the most practical chair desk made. Three sizes to meet all classroom needs — each size has 3" adjustment on desk top with sturdy, tamper-free locking nut. Heavy drawing quality steel throughout, with new embossed leg design for added strength. Comfortable, plywood seat, back, and desk top. Plastic desk tops available. Roomy book compartment (with or without fourth panel). Made in 13", 15", and 17" sizes. Noiseless, rubber-cushioned steel glides.

**520**

New, improved, and even better than before... the Skyliner tablet arm chair. Embossed leg design gives even greater strength than before. Lightweight for easy moving. Die-formed book box electronically welded as part of complete frame. Curved hardwood plywood seat and back. 12" x 24" tablet arm. Frame of heavy drawing quality steel welded into lasting unit. Curved steel arm support rigidly braces the tablet arm for extreme rigidity. Rubber-cushioned steel glides cut down classroom noise.

**540**

Graceful, beautiful Skyliner chairs... made to complement the other Skyliner furniture in your school. Made with the same, embossed leg, extra-strength design as other new Skyliner pieces. Correctly proportioned for posture and comfort. Seat and back are of curved hardwood plywood. Entire frame of chair is of heavy drawing quality steel, electronically welded into a sturdy, lasting unit. Available in four seat heights... 11", 13", 15", and 17" for all classroom needs.

**525**

Perfect classroom seating for any room or lecture hall where a tablet arm chair is preferred, but book storage space is not necessary. Handsome, streamlined frame of heavy, drawing quality steel, electronically welded into rigid, one-piece frame. New, embossed leg design for even greater strength. Curved tablet arm of hardwood plywood, 12" x 24", allows easy access to seat. Curved hardwood plywood seat and back. Rubber-cushioned metal glides on all legs.

*Moderately Priced*

**GRIGGS**

*PIONEER seating*

**200**

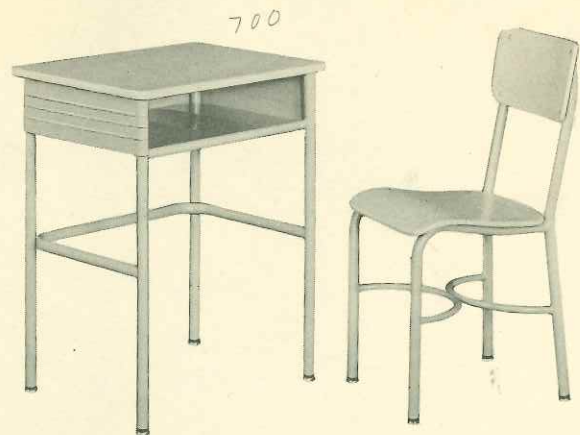
Durable line of furniture featuring the long-lasting strength of all seating made by Griggs. Heavy, die-formed, electrically-welded steel frame. Hardwood plywood seat and back curved for comfort and correct posture. Roomy 7-ply desk top available with plastic top for long wear. Large book compartment; fourth panel is available. Three seat heights, 13", 15", and 17" for all grades. Rubber-cushioned steel glides.

**220**

Sturdy, but economical, lecture hall seating. Pioneer tablet arm chair features heavy-gauge die-formed angle steel frame, electrically-welded for strength. Comfortably curved hardwood plywood seat and back. Tablet arm of plywood, 12" x 24", is curved for easy access to seat, has rounded edges to prevent snagging of clothes. Roomy steel book compartment provides ample storage space. Rubber-cushioned steel glides.

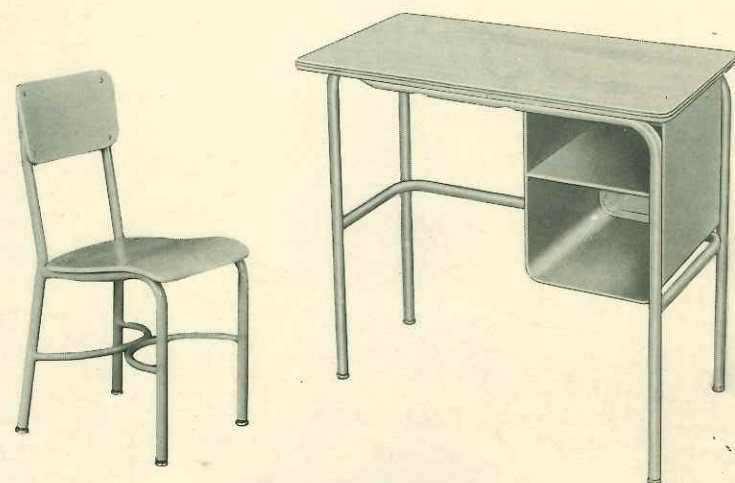
All Griggs school seating is available in Natural or School Brown wood finishes and your selection of Beige, Coral, Dove Grey, Sage Green, or Ocean Blue metal finishes.





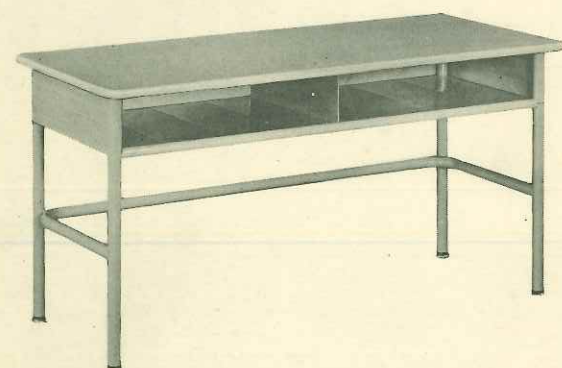
**M700**  
740

**M750**  
740



**770**  
740

U.S. Patent Office  
JUN 4 1956  
Design Division



**M2700**



**775**  
740

# Modern Tubular-Airliner Desks and Chairs

## M700

Strong, durable, and so lasting . . . those are the qualities that have endeared the M700 Desk and 740 Chair to thousands of schools. Roomy desk top 18" x 24"; available with plastic top if desired. Tough, heavy-gauge tubular frame welded for strength, large book box of sturdy steel with embossed sides for added rigidity. Eleven desk top heights from 20" to 30", making the M700 available for all grades from kindergarten through adult. Rubber-cushioned steel glides.

## M750

Sturdy Griggs Airliner table desk that features the completely-enclosed book box for neater classrooms. Hardwood plywood top glides smoothly upward on double hinges; stays put when fully opened to prevent dropping on fingers. Frame is of heavy-gauge tubular steel; die-formed steel book box is embossed for extra strength. Made in eleven heights, from 20" to 30". Rubber-cushioned steel glides on all legs.

## 770

It's new . . . it's practical . . . it's built to last for years in your classrooms. The new Airliner table desk features the three things you look for in this type of seating—plenty of work space, plenty of leg space, and plenty of storage. Hardwood plywood desk top; plastic desk tops are available. Heavy-gauge, wobble-free, tubular steel frame completely supports top and die-formed steel book compartment with two roomy shelves. Rubber-cushioned steel glides on legs.

## 740

The sturdy Airliner Chair that's designed and built to go with all the Griggs desks on this page and equally adaptable as an extra chair for school use. Heavy-gauge tubular frame is acetylene welded; is entirely tubular braced for extreme rigidity. Comfortable back and seat of lasting hardwood plywood are curved to insure correct posture. Rubber-cushioned steel glides protect floors and aid quiet classrooms. Eight 740 sizes, from 11" to 18" seat heights for all school needs!

## M2700

Two-pupil tables can answer the seating needs of your classrooms. Reduce the amount of waste space in aisles and have neater rooms. Griggs two-pupil tables are rigidly constructed with a sturdy, tubular, wobble-free frame. Large, roomy desk top, 20" x 44" of thick hardwood plywood. Plastic desk tops, providing years of extra wear, are available if desired. Steel book compartments of embossed, die-formed steel. Eleven desk heights from 20" to 30", meeting seating requirements of all grades. Rubber-cushioned steel glides.

## 775

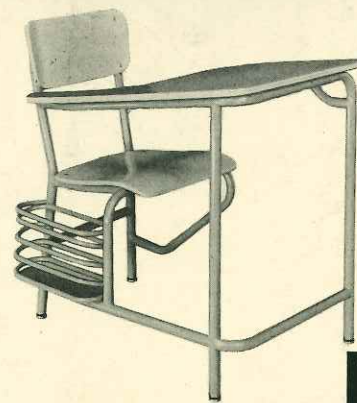
Another brand-new Griggs table desk especially attractive to the classroom or laboratory where roomy, unobstructed work space is important. Ideal for social science laboratories and study halls with plenty of desk room for books and papers. Lots of leg room . . . wide, unhampered area as large as the desk top. All corners of desk top are rigidly braced by heavy-gauge tubular frame. Tubular braces are acetylene welded to uprights creating a rigid, one-piece unit. Desk top is sturdy hardwood plywood; schools desiring extra-long wear may order plastic tops.

Select the right colors to go in your classrooms and brighten your entire school! All Griggs seating is finished in lasting, baked-on enamel in your choice of Beige, Dove Grey, Coral, Sage Green, or Ocean Blue. Woods are finished in Natural or School Brown. Plastic tops are Natural Birch or Light Green.

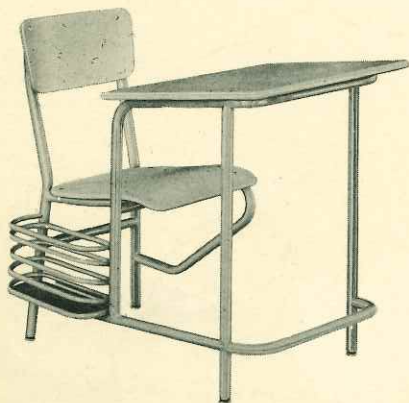




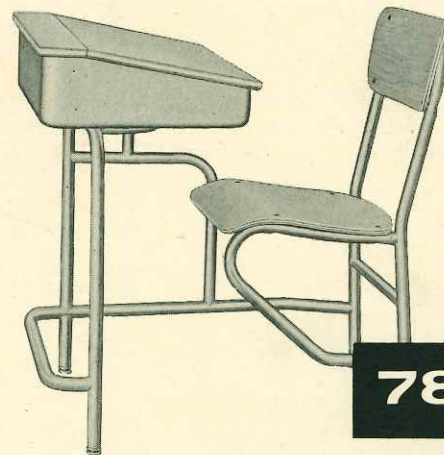
786



780



785



789



790



795



720

U.S. Patent Office  
JUN 4 1956  
Design Division

## Sturdy- and so Practical AIRLINER Chair Desks and Study Top Desks

**786**

Strikingly-modern, newly-introduced Study Top Desk with all the classroom advantages of a "single-unit" design for neater rows. Open-front, die-formed steel book box gives easy access to contents. Heavy-gauge steel tubular frame with ample leg room. Hardwood plywood desk top . . . long-wearing plastic top if desired. Curved hardwood plywood seat and back.

**780**

Introduced just two years ago, and already the seating selected for dozens of classrooms. Roomy, with plenty of leg, book, and work space. Tubular steel frame welded into a single unit. Front leg design prevents forward tipping. Large 17" by 24" hardwood plywood desk top may be plastic if desired. Curved hardwood plywood seat and back. Rubber-cushioned steel glides on legs.

**785**

Study Top Desk that's a favorite with both students and teachers. Students like its roominess; teachers like the hard-to-tip design. Tubular book rack welded to heavy-gauge tubular steel frame. Hardwood plywood desk top 17" x 24"; may be plastic topped. Comfortably curved hardwood plywood seat and back. Made in three sizes to meet all classroom needs. Cushioned steel glides.

**789**

New Airliner Study Top Desk featuring built-in neatness for your classrooms with the convenience of "single-unit" seating and completely enclosed book boxes. Lift-lid desk tops of hardwood plywood are slanted for comfortable writing. Correctly-curved hardwood plywood seats and backs. Sturdy, tubular steel frame gives ample leg room for uncramped seating.

**790**

It's lightweight for easy moving and gives you all Chair Desk advantages. Circular desk top support provides rigid desk top. Hardwood plywood desk top with plastic top available. Welded frame of heavy-gauge tubular steel with rigid cross bracing on chair legs. Curved hardwood plywood seat and back. Steel leg glides.

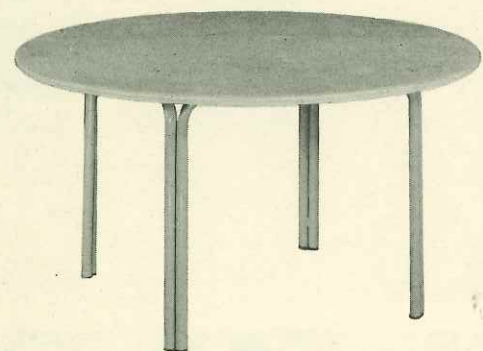
**795**

Another new Griggs Chair Desk that gives your school the compact styling and "single-unit" convenience that you want. Circular tubular desk top support. Sturdy tubular steel frame. Embossed steel book compartment. Correctly-formed hardwood plywood seat and back. Desk top is hardwood plywood; may be plastic if desired.

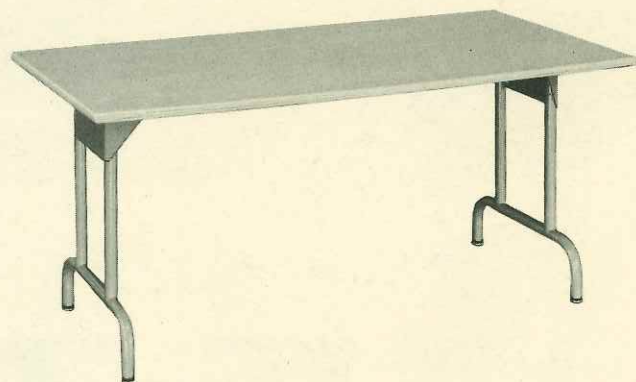
**720**

Perfect tablet arm chair for your lecture halls for it's light in weight and yet is sturdy enough for years of wear. Strongly-braced tubular steel frame. Tablet arm is rounded for easy access to seat. Model 720-A shown at left is made without book rack for installations where storage is not necessary. Model 720-AG (not shown) has steel book shelf below chair seat.

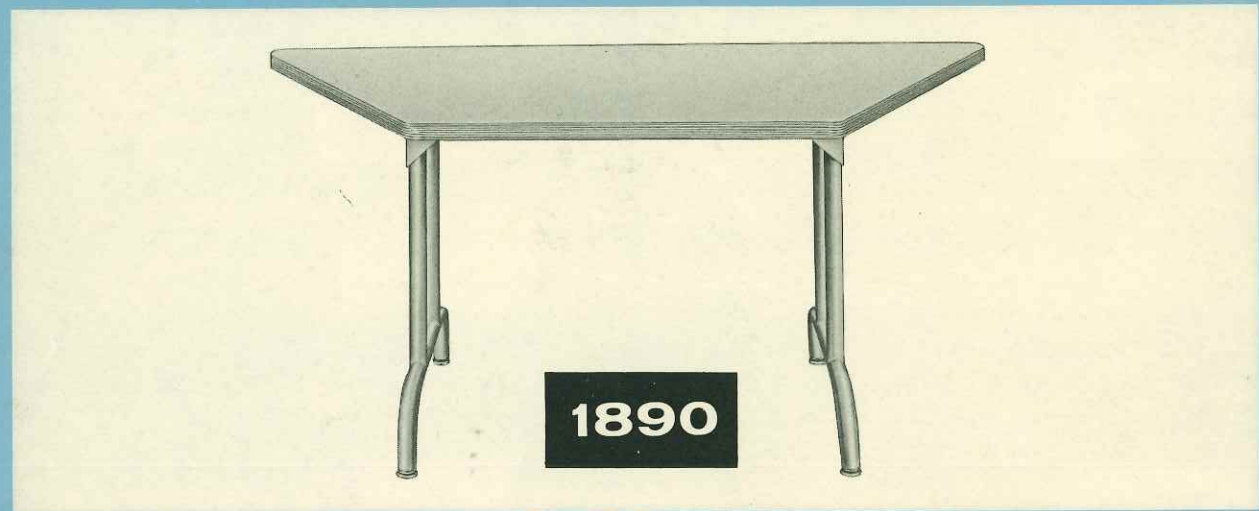




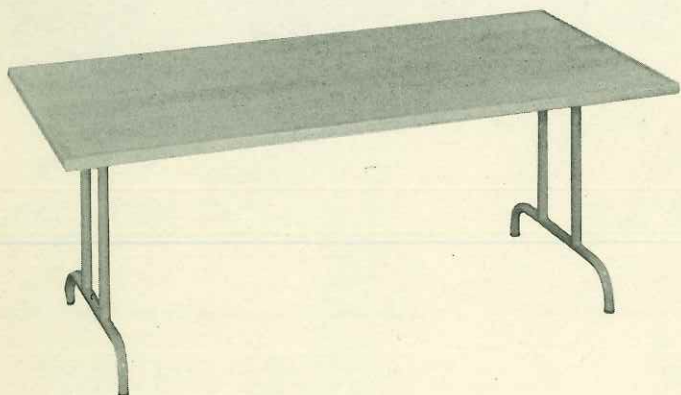
1700



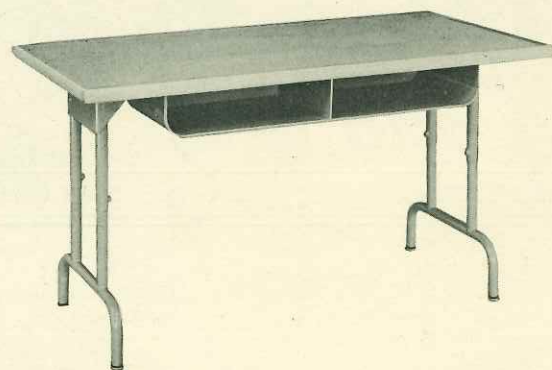
1830



1890



1800



1860

## Select from 21 different AIRLINER Tables

### 1700

Beautiful round tables for libraries, cafeterias, kindergartens or group study. One-piece, tubular steel frame. Smooth, hardwood plywood tops, beautifully finished. Plastic tops if desired. Rubber-cushioned steel glides.

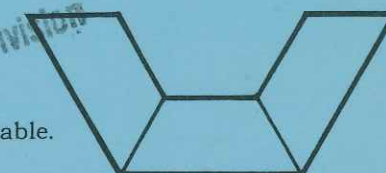
Model	Diameter	Height	Weight
1710	42"	20" to 30"	45 lbs.
1715	48"	20" to 30"	50 lbs.

### 1830

Handsome, sturdy tables with beautiful unbanded plywood tops. Tables available in all heights from 20" to 30". Strong, welded tubular frames give wobble-free years of life. Steel glides on legs.

Model	Top Size	Compartments	Weight
1830-3	24" x 48"	None	35 lbs.
1830-8	24" x 48"	Two on one side	45 lbs.

U. S. Patent Office  
JUN 4 1956  
Design Division



### 1890

Brand new . . . the perfect table solution to different classroom study arrangements — the Griggs Trapezoidal Table. Size 30" x 30" x 60". At right is just one possible study arrangement. Plastic topped for long-lasting wear. Your choice of plastic or aluminum side banding. Legs are of heavy-gauge tubular steel strongly braced to insure a long, wobble-free life and unhampered leg room.

### 1800

All-purpose tables in a variety of sizes for a multitude of uses. Sturdy and practical with stoutly braced tubular steel legs. Hardwood tops with wood banding or plastic tops with aluminum or plastic banding. Rubber-cushioned glides on legs.

### 1860

Adjustable — you need only two sizes to answer the needs of all grades. One size adjusts from 20" to 25" in height; the other from 25" to 30" in height. Sturdy, yet simple Allen nut height adjustment. Hardwood tops with wood banding or plastic top with aluminum or plastic banding. Rubber-cushioned glides.

#### SPECIFICATIONS

Number	Top Size	Book		Weight
		Compartments		
1800-1	36" x 72"	None		80 lbs.
1800-2	30" x 60"	None		60 lbs.
1800-3	24" x 48"	None		40 lbs.
1800-4	36" x 72"	6-3 per side		100 lbs.
1800-5	36" x 72"	3 on one side		90 lbs.
1800-6	30" x 60"	4-2 per side		80 lbs.
1800-7	30" x 60"	2 on one side		70 lbs.
1800-8	24" x 48"	2 on one side		50 lbs.

#### SPECIFICATIONS

Model	Top Size	Book		Weight
		Compartments		
1860-A-1	36" x 72"	None		90 lbs.
1860-A-2	30" x 60"	None		70 lbs.
1860-A-3	24" x 48"	None		50 lbs.
1860-A-4	36" x 72"	6-3 per side		100 lbs.
1860-A-5	36" x 72"	3 on one side		110 lbs.
1860-A-6	30" x 60"	4-2 per side		90 lbs.
1860-A-7	30" x 60"	2 on one side		80 lbs.
1860-A-8	24" x 48"	2 on one side		60 lbs.

All Griggs Tables are available in your choice of the following metal finishes: Coral, Dove Grey, Beige, Ocean Blue, and Sage Green. Wood finishes are Natural or School Brown. Plastic tops may be selected in Natural Birch or Light Green plastic.

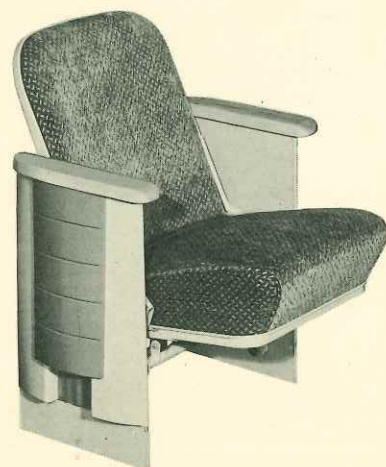




**50MBW**



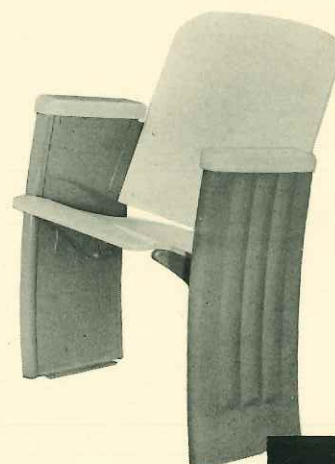
**50BW**



**PUSH  
BACK**



**71BW**



**71A**

*Luxurious*

**GRIGGS**

*Auditorium Chairs*

U. S. Patent Office  
JUN 4 1956  
Design Division

### **50MBW**

Richly luxurious with fully-upholstered back and seat. Automatic-self-rising seats with fully-enclosed mechanism, make access to rows easier. Extended metal backs protect both seats and occupants. Tastefully modern curved end standards harmonize with auditorium interior. Solid steel center standards provide rigid support for chair. Choose from a wide selection of metal finishes and upholstery fabrics.

### **50BW**

Sparkling contemporary styling with the combined comfort of a deep, upholstered seat and a curved plywood back. Seats rise automatically when occupant rises... permits easier access to rows. Handsome curved end standards give your school auditorium a smart, streamlined appearance. Solid steel center standards for maximum strength and rigidity. Large selection of metal finishes and fabrics. Hardwood arm rests in beautiful lacquer finish.

### **PUSH-BACK\***

The finest auditorium chair made — the original "Push-Back" Chair. No need for seat occupants to rise to let others in and out of the row — just push back and create access room. Found in the finest theaters and school auditoriums — a great convenience when adults also use the school auditorium. Made only in a fully-upholstered seat, loge models with upholstered arms are available. A rich variety of metal finish combinations and upholstery fabrics is available to match the decor of your auditorium.

\* "Push-Back" is a registered trade mark.



### **71BW**

Thorough seating comfort at a moderate price combining the beauty of contemporary chair design with the luxury of a cushioned seat. End standards are handsomely curved; finished in sparkling baked-on enamel for eye-catching beauty. Seats have deep, comfortable cushions; are upholstered in your choice of fabric or plastic coverings. Seat backs are of correctly curved hardwood plywood designed to give the utmost in comfort. Solid steel center standards insure your installation will last!

### **71A**

The lowest-priced chair in the entire Griggs line that gives you the beauty of the latest design in curved end standards. Please both the eye with the beauty of this chair and the occupant's desire for seated comfort. Correctly proportioned back and seat of curved hardwood plywood present the tops in rest in a plywood seat. Center standards of the 71A Chair are of rugged steel that will give you years and years of wear without damage. All metal parts and standards covered in your choice of baked-on enamel finish.

Griggs will completely plan your auditorium seating arrangement without obligation... will work with you or your architect on selection of colors, upholstery materials. Write to Griggs Auditorium Planning Department, Belton, Texas, for full details.





16BW



16A



12BW



12A

U. S. Patent Office  
JUN 4 1956  
Design Division

## Modern .... Economical Auditorium Seating

### 16BW

Clean, modern styling in a semi-upholstered chair at a price within the reach of any auditorium. Contemporary end standards that will beautify your auditorium. Solid steel center standards that will last and last! Restful, deep upholstered cushion. Correctly-curved, hardwood plywood seat and back.

### 16A

Your auditorium will attain the appearance of a much more expensive installation with the Model 16A Chair. Contemporary end standards will sparkle in their baked-on enamel finishes. Seat occupants will like the correct proportions of the curved, hardwood plywood seat and back. Center standards of solid steel.

### 12BW

Comfort...at the lowest possible price in the Griggs Model 12 BW semi-upholstered auditorium chair. Seat has a deep coil spring cushion; upholstery is your choice of fabrics or plastics. Modern, solid steel end and center standards. Curved hardwood plywood back. Baked-on enamel on metal parts.

### 12A

Griggs lowest priced auditorium chair, yet sacrificing none of the quality or durability that has made the entire line famous. Modern, solid steel end and center standards finished in sparkling, baked-on enamel. Back and seat of chair are comfortably curved; are made of hardwood plywood. Hardwood arm rests.

**GRIGGS**

Write for new, complete, Griggs Seating Catalog

Equipment Company, Belton, Texas

MANUFACTURERS OF SCHOOL, CHURCH, AND THEATRE SEATING

U. S. Patent Office  
JUN 4 1956  
Design Division